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7618.204-US

S/N 10/529,397

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

CHRISTENSEN et al.

Examiner:

Amber D. Steele

Serial No.:

10/529,397

Group Art Unit:

1639

Filed:

28 March 2005

Docket No.:

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Due Date:

N/A

Conf. No.

6716

Title:

SPATIALLY ENCODED POLYMER MATRIZ

This paper is being filed electronically with the U.S. Patent Office

REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

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23552

Please direct all correspondence in this application to the address associated with

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Dated: 29-0ct-3010

By:_

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Lars Kellbarg Corporate Vice President Corporate Patents Novo Nordisk A/S

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STATEMENT UNDER 37 CFR 3.73(b)	
Applicant/Patent Owner: CHRISTENSEN	
Application No./Patent No.: 10/529,397 Filed/Issue Date: 28 March 200)5
Enlitied: SPATIALLY ENCODED POLYMER MATRIX	
NOVO NORDISK A/S , a Corporation	
(Name of Assignee) (Type of Assignee) (Type of Assignee)	artnership, university, government agency, etc.)
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in the patent application/patent identified above by virtue of eitner:	
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B. A chain of title from the inventor(s), of the patent application/patent identified abo	ve, to the current assignee as follows:
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The undersigned (who have is supplied to act on behalf of the ass	1gnee. <u> </u>
Signature	Date
Lars Kellberg	TOTAL CONTRACTOR AND A STREET A
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No. 0484 P. 6

U.S. Patent Application No. 10/529,397 Proposed Claim 32

32. (Currently Amended) A composition comprising a plurality of different, spatially encoded beads, <u>comprising</u>

a polymer matrix and from 3 to not more than 10 spatially immobilized, individually detectable particles held in the polymer matrix,

wherein essentially each bead is individually identifiable,

wherein each bead has a diameter of from 0.5 millimeter to less than 2.0 millimeter, and comprises from 3 to not more than 10 spatially immobilized, individually detectable particles held in a polymer matrix,

wherein the diameter of the particles is less than 30 micrometer, the particles being disposed in a spatial configuration relative to one another that constitutes the code serving to identify each bead.